



$I(J^P) = \frac{1}{2}(\frac{1}{2}^+)$  Status: \*\*\* \*

The parity has not actually been measured, but + is of course expected.

We have omitted some results that have been superseded by later experiments. See our earlier editions.

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### $\Xi^-$ MASS

The fit uses the  $\Xi^-$ ,  $\Xi^+$ , and  $\Xi^0$  mass and mass difference measurements. It assumes the  $\Xi^-$  and  $\Xi^+$  masses are the same.

VALUE (MeV)	EVTS	DOCUMENT ID	TECN	COMMENT
<b>1321.32±0.13 OUR FIT</b>				
<b>1321.34±0.14 OUR AVERAGE</b>				
1321.46±0.34	632	DIBIANCA	75	DBC 4.9 GeV/c $K^- d$
1321.12±0.41	268	WILQUET	72	HLBC
1321.87±0.51	195	<sup>1</sup> GOLDWASSER	70	HBC 5.5 GeV/c $K^- p$
1321.67±0.52	6	CHIEN	66	HBC 6.9 GeV/c $\bar{p}p$
1321.4 ±1.1	299	LONDON	66	HBC
1321.3 ±0.4	149	PJERROU	65B	HBC
1321.1 ±0.3	241	<sup>2</sup> BADIER	64	HBC
1321.4 ±0.4	517	<sup>2</sup> JAUNEAU	63D	FBC
1321.1 ±0.65	62	<sup>2</sup> SCHNEIDER	63	HBC

<sup>1</sup> GOLDWASSER 70 uses  $m_A = 1115.58$  MeV.

<sup>2</sup> These masses have been increased 0.09 MeV because the  $A$  mass increased.

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### $\Xi^+$ MASS

The fit uses the  $\Xi^-$ ,  $\Xi^+$ , and  $\Xi^0$  mass and mass difference measurements. It assumes the  $\Xi^-$  and  $\Xi^+$  masses are the same.

VALUE (MeV)	EVTS	DOCUMENT ID	TECN	COMMENT
<b>1321.32±0.13 OUR FIT</b>				
<b>1321.20±0.33 OUR AVERAGE</b>				
1321.6 ±0.8	35	VOTRUBA	72	HBC 10 GeV/c $K^+ p$
1321.2 ±0.4	34	STONE	70	HBC
1320.69±0.93	5	CHIEN	66	HBC 6.9 GeV/c $\bar{p}p$

$$(m_{\Xi^-} - m_{\Xi^+}) / m_{\text{average}}$$

A test of  $CPT$  invariance. We calculate it from the average  $\Xi^-$  and  $\Xi^+$  masses above.

VALUE	DOCUMENT ID
<b>(1.1±2.7) × 10<sup>-4</sup> OUR EVALUATION</b>	

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**$\Xi^-$  MEAN LIFE**

Measurements with an error  $> 0.2 \times 10^{-10}$  s or with systematic errors not included have been omitted.

<u>VALUE</u> ( $10^{-10}$ s)	<u>EVTS</u>	<u>DOCUMENT ID</u>	<u>TECN</u>	<u>COMMENT</u>
<b><math>1.639 \pm 0.015</math> OUR AVERAGE</b>				
1.652 $\pm 0.051$	32k	BOURQUIN	84	SPEC Hyperon beam
1.665 $\pm 0.065$	41k	BOURQUIN	79	SPEC Hyperon beam
1.609 $\pm 0.028$	4286	HEMINGWAY	78	HBC 4.2 GeV/c $K^- p$
1.67 $\pm 0.08$		DIBIANCA	75	DBC 4.9 GeV/c $K^- d$
1.63 $\pm 0.03$	4303	BALTAY	74	HBC 1.75 GeV/c $K^- p$
1.73 $^{+0.08}_{-0.07}$	680	MAYEUR	72	HLBC 2.1 GeV/c $K^-$
1.61 $\pm 0.04$	2610	DAUBER	69	HBC
1.80 $\pm 0.16$	299	LONDON	66	HBC
1.70 $\pm 0.12$	246	PJERROU	65B	HBC
1.69 $\pm 0.07$	794	HUBBARD	64	HBC
1.86 $^{+0.15}_{-0.14}$	517	JAUNEAU	63D	FBC

 **$\Xi^+$  MEAN LIFE**

<u>VALUE</u> ( $10^{-10}$ s)	<u>EVTS</u>	<u>DOCUMENT ID</u>	<u>TECN</u>	<u>COMMENT</u>
<b>1.6 <math>\pm 0.3</math></b>				
34	STONE	70	HBC	
• • • We do not use the following data for averages, fits, limits, etc. • • •				
1.55 $^{+0.35}_{-0.20}$	35	<sup>3</sup> VOTRUBA	72	HBC 10 GeV/c $K^+ p$
1.9 $^{+0.7}_{-0.5}$	12	<sup>3</sup> SHEN	67	HBC
1.51 $\pm 0.55$	5	<sup>3</sup> CHIEN	66	HBC 6.9 GeV/c $\bar{p} p$

<sup>3</sup> The error is statistical only.

$$(\tau_{\Xi^-} - \tau_{\Xi^+}) / \tau_{\text{average}}$$

A test of *CPT* invariance. Calculated from the  $\Xi^-$  and  $\Xi^+$  mean lives, above.

<u>VALUE</u>	<u>DOCUMENT ID</u>
<b><math>0.02 \pm 0.18</math> OUR EVALUATION</b>	

 **$\Xi^-$  MAGNETIC MOMENT**

See the "Note on Baryon Magnetic Moments" in the  $\Lambda$  Listings.

<u>VALUE</u> ( $\mu_N$ )	<u>EVTS</u>	<u>DOCUMENT ID</u>	<u>TECN</u>	<u>COMMENT</u>
<b><math>-0.6507 \pm 0.0025</math> OUR AVERAGE</b>				
-0.6505 $\pm 0.0025$	4.36M	DURYEA	92	SPEC 800 GeV $p$ Be
-0.661 $\pm 0.036$ $\pm 0.036$	44k	TROST	89	SPEC $\Xi^- \sim 250$ GeV
-0.69 $\pm 0.04$	218k	RAMEIKA	84	SPEC 400 GeV $p$ Be

• • • We do not use the following data for averages, fits, limits, etc. • • •

-0.674	$\pm 0.021$	$\pm 0.020$	122k	HO	90	SPEC	See DURYEA 92
-2.1	$\pm 0.8$		2436	COOL	74	OSPK	$1.8 \text{ GeV}/c K^- p$
-0.1	$\pm 2.1$		2724	BINGHAM	70B	OSPK	$1.8 \text{ GeV}/c K^- p$

## $\Xi^+$ MAGNETIC MOMENT

See the “Note on Baryon Magnetic Moments” in the  $\Lambda$  Listings.

VALUE ( $\mu_N$ )	EVTS	DOCUMENT ID	TECN	COMMENT
<b>+0.657 <math>\pm 0.028 \pm 0.020</math></b>	70k	HO	90	SPEC 800 GeV $p\text{Be}$

## $\Xi^-$ DECAY MODES

Mode	Fraction ( $\Gamma_i/\Gamma$ )	Confidence level
$\Gamma_1 \Lambda\pi^-$	(99.887 $\pm 0.035$ ) %	
$\Gamma_2 \Sigma^-\gamma$	( 1.27 $\pm 0.23$ ) $\times 10^{-4}$	
$\Gamma_3 \Lambda e^-\bar{\nu}_e$	( 5.63 $\pm 0.31$ ) $\times 10^{-4}$	
$\Gamma_4 \Lambda\mu^-\bar{\nu}_\mu$	( 3.5 $\pm 3.5$ ) $\times 10^{-4}$	
$\Gamma_5 \Sigma^0 e^-\bar{\nu}_e$	( 8.7 $\pm 1.7$ ) $\times 10^{-5}$	
$\Gamma_6 \Sigma^0 \mu^-\bar{\nu}_\mu$	< 8 $\times 10^{-4}$	90%
$\Gamma_7 \Xi^0 e^-\bar{\nu}_e$	< 2.3 $\times 10^{-3}$	90%

## $\Delta S = 2$ forbidden (S2) modes

$\Gamma_8 n\pi^-$	S2	< 1.9	$\times 10^{-5}$	90%
$\Gamma_9 n e^-\bar{\nu}_e$	S2	< 3.2	$\times 10^{-3}$	90%
$\Gamma_{10} n\mu^-\bar{\nu}_\mu$	S2	< 1.5	%	90%
$\Gamma_{11} p\pi^-\pi^-$	S2	< 4	$\times 10^{-4}$	90%
$\Gamma_{12} p\pi^- e^-\bar{\nu}_e$	S2	< 4	$\times 10^{-4}$	90%
$\Gamma_{13} p\pi^-\mu^-\bar{\nu}_\mu$	S2	< 4	$\times 10^{-4}$	90%
$\Gamma_{14} p\mu^-\mu^-$	L	< 4	$\times 10^{-4}$	90%

## CONSTRAINED FIT INFORMATION

An overall fit to 4 branching ratios uses 5 measurements and one constraint to determine 5 parameters. The overall fit has a  $\chi^2 = 1.0$  for 1 degrees of freedom.

The following *off-diagonal* array elements are the correlation coefficients  $\langle \delta x_i \delta x_j \rangle / (\delta x_i \cdot \delta x_j)$ , in percent, from the fit to the branching fractions,  $x_i \equiv \Gamma_i / \Gamma_{\text{total}}$ . The fit constrains the  $x_i$  whose labels appear in this array to sum to one.

$x_2$	-6			
$x_3$	-8	0		
$x_4$	-99	0	-1	
$x_5$	-5	0	0	0

$x_1 \quad x_2 \quad x_3 \quad x_4$

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## $\Xi^-$ BRANCHING RATIOS

A number of early results have been omitted.

### $\Gamma(\Sigma^-\gamma)/\Gamma(\Lambda\pi^-)$

VALUE (units $10^{-4}$ )	EVTS	DOCUMENT ID	TECN	COMMENT
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**$1.27 \pm 0.24$  OUR FIT**

**$1.27 \pm 0.23$  OUR AVERAGE**

$1.22 \pm 0.23 \pm 0.06$	211	<sup>4</sup> DUBBS	94	E761	$\Xi^-$ 375 GeV
$2.27 \pm 1.02$	9	BIAGI	87B	SPEC	SPS hyperon beam

<sup>4</sup> DUBBS 94 also finds weak evidence that the asymmetry parameter  $\alpha_\gamma$  is positive ( $\alpha_\gamma = 1.0 \pm 1.3$ ).

### $\Gamma(\Lambda e^-\bar{\nu}_e)/\Gamma(\Lambda\pi^-)$

VALUE (units $10^{-3}$ )	EVTS	DOCUMENT ID	TECN	COMMENT
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**$0.564 \pm 0.031$  OUR FIT**

**$0.564 \pm 0.031$**  2857 BOURQUIN 83 SPEC SPS hyperon beam

• • • We do not use the following data for averages, fits, limits, etc. • • •

$0.30 \pm 0.13$	11	THOMPSON	80	ASPK	Hyperon beam
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### $\Gamma(\Lambda\mu^-\bar{\nu}_\mu)/\Gamma(\Lambda\pi^-)$

VALUE (units $10^{-3}$ )	CL%	EVTS	DOCUMENT ID	TECN	COMMENT
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**$0.35^{+0.35}_{-0.22}$  OUR FIT**

**$0.35 \pm 0.35$**

1	YEH	74	HBC	Effective denom.=2859
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• • • We do not use the following data for averages, fits, limits, etc. • • •

< 2.3	90	0	THOMPSON	80	ASPK	Effective denom.=1017
< 1.3			DAUBER	69	HBC	
< 12			BERGE	66	HBC	

### $\Gamma(\Sigma^0 e^- \bar{\nu}_e)/\Gamma(\Lambda \pi^-)$

<u>VALUE (units <math>10^{-3}</math>)</u>	<u>EVTS</u>	<u>DOCUMENT ID</u>	<u>TECN</u>	<u>COMMENT</u>
<b>0.087±0.017 OUR FIT</b>				
<b>0.087±0.017</b>	154	BOURQUIN	83	SPEC SPS hyperon beam

$\Gamma_5/\Gamma_1$

### $\Gamma(\Sigma^0 \mu^- \bar{\nu}_\mu)/\Gamma(\Lambda \pi^-)$

<u>VALUE (units <math>10^{-3}</math>)</u>	<u>CL%</u>	<u>EVTS</u>	<u>DOCUMENT ID</u>	<u>TECN</u>	<u>COMMENT</u>
<b>&lt;0.76</b>	90	0	YEH	74	HBC Effective denom.=3026
<b>• • • We do not use the following data for averages, fits, limits, etc. • • •</b>					
<5			BERGE	66	HBC

$\Gamma_6/\Gamma_1$

### $[\Gamma(\Lambda e^- \bar{\nu}_e) + \Gamma(\Sigma^0 e^- \bar{\nu}_e)]/\Gamma(\Lambda \pi^-)$

$(\Gamma_3 + \Gamma_5)/\Gamma_1$

<u>VALUE (units <math>10^{-3}</math>)</u>	<u>EVTS</u>	<u>DOCUMENT ID</u>	<u>TECN</u>	<u>COMMENT</u>
<b>• • • We do not use the following data for averages, fits, limits, etc. • • •</b>				
0.651±0.031	3011	5 BOURQUIN	83	SPEC SPS hyperon beam
0.68 ± 0.22	17	6 DUCLOS	71	OSPK

<sup>5</sup> See the separate BOURQUIN 83 values for  $\Gamma(\Lambda e^- \bar{\nu}_e)/\Gamma(\Lambda \pi^-)$  and  $\Gamma(\Sigma^0 e^- \bar{\nu}_e)/\Gamma(\Lambda \pi^-)$  above.

<sup>6</sup> DUCLOS 71 cannot distinguish  $\Sigma^0$ 's from  $\Lambda$ 's. The Cabibbo theory predicts the  $\Sigma^0$  rate is about a factor 6 smaller than the  $\Lambda$  rate.

### $\Gamma(\Xi^0 e^- \bar{\nu}_e)/\Gamma(\Lambda \pi^-)$

$\Gamma_7/\Gamma_1$

<u>VALUE (units <math>10^{-3}</math>)</u>	<u>CL%</u>	<u>EVTS</u>	<u>DOCUMENT ID</u>	<u>TECN</u>	<u>COMMENT</u>
<b>&lt;2.3</b>	90	0	YEH	74	HBC Effective denom.=1000

### $\Gamma(n \pi^-)/\Gamma(\Lambda \pi^-)$

$\Gamma_8/\Gamma_1$

$\Delta S=2$ . Forbidden in first-order weak interaction.

<u>VALUE (units <math>10^{-3}</math>)</u>	<u>CL%</u>	<u>EVTS</u>	<u>DOCUMENT ID</u>	<u>TECN</u>	<u>COMMENT</u>
<b>&lt;0.019</b>	90	0	BIAGI	82B	SPEC SPS hyperon beam
<b>• • • We do not use the following data for averages, fits, limits, etc. • • •</b>					
<3.0	90	0	YEH	74	HBC Effective denom.=760
<1.1			DAUBER	69	HBC
<5.0			FERRO-LUZZI	63	HBC

### $\Gamma(ne^- \bar{\nu}_e)/\Gamma(\Lambda \pi^-)$

$\Gamma_9/\Gamma_1$

$\Delta S=2$ . Forbidden in first-order weak interaction.

<u>VALUE (units <math>10^{-3}</math>)</u>	<u>CL%</u>	<u>EVTS</u>	<u>DOCUMENT ID</u>	<u>TECN</u>	<u>COMMENT</u>
<b>&lt; 3.2</b>	90	0	YEH	74	HBC Effective denom.=715
<b>• • • We do not use the following data for averages, fits, limits, etc. • • •</b>					
<10	90		BINGHAM	65	RVUE

### $\Gamma(n \mu^- \bar{\nu}_\mu)/\Gamma(\Lambda \pi^-)$

$\Gamma_{10}/\Gamma_1$

$\Delta S=2$ . Forbidden in first-order weak interaction.

<u>VALUE (units <math>10^{-3}</math>)</u>	<u>CL%</u>	<u>EVTS</u>	<u>DOCUMENT ID</u>	<u>TECN</u>	<u>COMMENT</u>
<b>&lt;15.3</b>	90	0	YEH	74	HBC Effective denom.=150

### $\Gamma(p\pi^-\pi^-)/\Gamma(\Lambda\pi^-)$

$\Delta S=2$ . Forbidden in first-order weak interaction.

VALUE (units $10^{-4}$ )	CL%	EVTS	DOCUMENT ID	TECN	COMMENT
<3.7	90	0	YEH	74	HBC Effective denom.=6200

### $\Gamma_{11}/\Gamma_1$

### $\Gamma(p\pi^-\epsilon^-\bar{\nu}_e)/\Gamma(\Lambda\pi^-)$

$\Delta S=2$ . Forbidden in first-order weak interaction.

VALUE (units $10^{-4}$ )	CL%	EVTS	DOCUMENT ID	TECN	COMMENT
<3.7	90	0	YEH	74	HBC Effective denom.=6200

### $\Gamma_{12}/\Gamma_1$

### $\Gamma(p\pi^-\mu^-\bar{\nu}_\mu)/\Gamma(\Lambda\pi^-)$

$\Delta S=2$ . Forbidden in first-order weak interaction.

VALUE (units $10^{-4}$ )	CL%	EVTS	DOCUMENT ID	TECN	COMMENT
<3.7	90	0	YEH	74	HBC Effective denom.=6200

### $\Gamma_{13}/\Gamma_1$

### $\Gamma(p\mu^-\mu^-)/\Gamma(\Lambda\pi^-)$

A  $\Delta L=2$  decay, forbidden by total lepton number conservation.

VALUE (units $10^{-4}$ )	CL%	DOCUMENT ID	TECN	COMMENT
<3.7	90	7 LITTENBERG	92B	HBC Uses YEH 74 data

### $\Gamma_{14}/\Gamma_1$

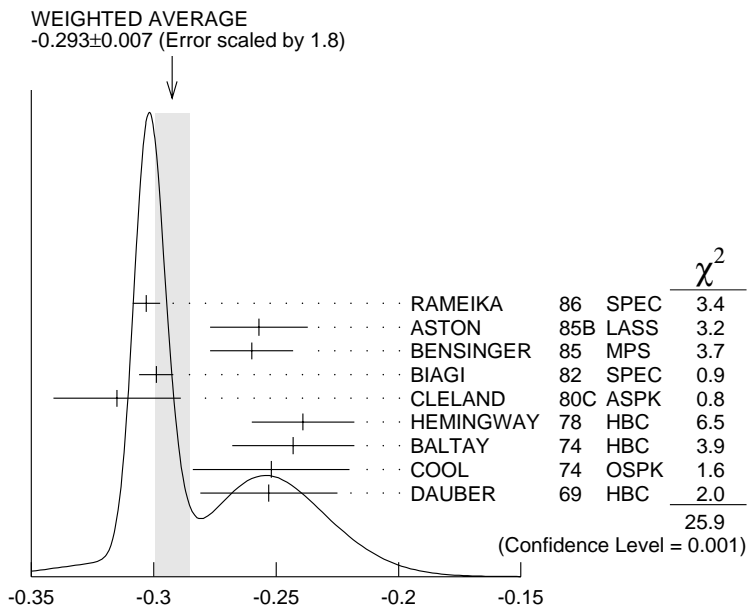
<sup>7</sup> This LITTENBERG 92B limit and the identical YEH 74 limits for the preceding three modes all result from nonobservance of any 3-prong decays of the  $\Xi^-$ . One could as well apply the limit to the *sum* of the four modes.

## $\Xi^-$ DECAY PARAMETERS

See the "Note on Baryon Decay Parameters" in the neutron Listings.

### $\alpha(\Xi^-)\alpha_-(\Lambda)$

VALUE	EVTS	DOCUMENT ID	TECN	COMMENT
<b><math>-0.293 \pm 0.007</math> OUR AVERAGE</b>		Error includes scale factor of 1.8. See the ideogram below.		
$-0.303 \pm 0.004 \pm 0.004$	192k	RAMEIKA	86 SPEC	400 GeV $p$ Be
$-0.257 \pm 0.020$	11k	ASTON	85B LASS	11 GeV/c $K^- p$
$-0.260 \pm 0.017$	21k	BENSINGER	85 MPS	5 GeV/c $K^- p$
$-0.299 \pm 0.007$	150k	BIAGI	82 SPEC	SPS hyperon beam
$-0.315 \pm 0.026$	9046	CLELAND	80C ASPK	BNL hyperon beam
$-0.239 \pm 0.021$	6599	HEMINGWAY	78 HBC	4.2 GeV/c $K^- p$
$-0.243 \pm 0.025$	4303	BALTAY	74 HBC	1.75 GeV/c $K^- p$
$-0.252 \pm 0.032$	2436	COOL	74 OSPK	1.8 GeV/c $K^- p$
$-0.253 \pm 0.028$	2781	DAUBER	69 HBC	



$$\alpha(\Xi^-)\alpha_-(\Lambda)$$

### $\alpha$ FOR $\Xi^- \rightarrow \Lambda\pi^-$

The above average,  $\alpha(\Xi^-)\alpha_-(\Lambda) = -0.293 \pm 0.007$ , where the error includes a scale factor of 1.8, divided by our current average  $\alpha_-(\Lambda) = 0.642 \pm 0.013$ , gives the following value for  $\alpha(\Xi^-)$ .

VALUE	DOCUMENT ID
<b>-0.456±0.014 OUR EVALUATION</b>	Error includes scale factor of 1.8.

### $\phi$ ANGLE FOR $\Xi^- \rightarrow \Lambda\pi^-$

( $\tan\phi = \beta/\gamma$ )

VALUE (°)	EVTS	DOCUMENT ID	TECN	COMMENT
<b>4 ± 4 OUR AVERAGE</b>				
5 ± 10	11k	ASTON	85B LASS	$K^- p$
14.7±16.0	21k	<sup>8</sup> BENSINGER	85 MPS	5 GeV/c $K^- p$
11 ± 9	4303	BALTAY	74 HBC	1.75 GeV/c $K^- p$
5 ± 16	2436	COOL	74 OSPK	1.8 GeV/c $K^- p$
-26 ± 30	2724	BINGHAM	70B OSPK	
-14 ± 11	2781	DAUBER	69 HBC	Uses $\alpha_\Lambda = 0.647 \pm 0.020$
0 ± 12	1004	<sup>9</sup> BERGE	66 HBC	
0 ± 20.4	364	<sup>9</sup> LONDON	66 HBC	Using $\alpha_\Lambda = 0.62$
54 ± 30	356	<sup>9</sup> CARMONY	64B HBC	

<sup>8</sup> BENSINGER 85 used  $\alpha_\Lambda = 0.642 \pm 0.013$ .

<sup>9</sup> The errors have been multiplied by 1.2 due to approximations used for the  $\Xi$  polarization; see DAUBER 69 for a discussion.

**$g_A / g_V$  FOR  $\Xi^- \rightarrow \Lambda e^- \bar{\nu}_e$** 

VALUE	EVTS	DOCUMENT ID	TECN	COMMENT
<b><math>-0.25 \pm 0.05</math></b>	1992	10 BOURQUIN	83 SPEC	SPS hyperon beam

10 BOURQUIN 83 assumes that  $g_2 = 0$ . Also, the sign has been changed to agree with our conventions, given in the "Note on Baryon Decay Parameters" in the neutron Listings.

 **$\Xi^-$  REFERENCES**

We have omitted some papers that have been superseded by later experiments. See our earlier editions.

DUBBS	94	PRL 72 808	+Albuquerque, Bondar+	(FNAL E761 Collab.)
DURYEA	92	PRL 68 768	+Guglielmo, Heller+	(MINN, FNAL, MICH, RUTG)
LITTENBERG	92B	PR D46 R892	+Shrock	(BNL, STON)
HO	90	PRL 65 1713	+Longo, Nguyen, Luk+	(MICH, FNAL, MINN, RUTG)
Also	91	PR D44 3402	Ho, Longo, Nguyen, Luk+	(MICH, FNAL, MINN, RUTG)
TROST	89	PR D40 1703	+McCliment, Newsom, Hseuh, Mueller+	(FNAL-715 Collab.)
BIAGI	87B	ZPHY C35 143	+ (BRIS, CERN, GEVA, HEIDP, LAUS, LOQM, RAL)	
RAMEIKA	86	PR D33 3172	+Beretvas, Deck+	(RUTG, MICH, WISC, MINN)
ASTON	85B	PR D32 2270	+Carnegie+	(SLAC, CARL, CNRC, CINC)
BENSINGER	85	NP B252 561	+	(CHIC, ELMT, FNAL, ISU, PNPI, MASD)
BOURQUIN	84	NP B241 1	+	(BRIS, GEVA, HEIDP, LALO, RAL, STRB)
RAMEIKA	84	PRL 52 581	+Beretvas, Deck+	(RUTG, MICH, WISC, MINN)
BOURQUIN	83	ZPHY C21 1	+Brown+	(BRIS, GEVA, HEIDP, LALO, RL, STRB)
BIAGI	82	PL 112B 265	+	(BRIS, CAVE, GEVA, HEIDP, LAUS, LOQM, RL)
BIAGI	82B	PL 112B 277	+	(LOQM, GEVA, RL, HEIDP, CAVE, LAUS, BRIS)
CLELAND	80C	PR D21 12	+Cooper, Dris, Engels, Herbert+	(PITT, BNL)
THOMPSON	80	PR D21 25	+Cleland, Cooper, Dris, Engels+	(PITT, BNL)
BOURQUIN	79	PL 87B 297	+	(BRIS, GEVA, HEIDP, ORSAY, RHEL, STRB)
HEMINGWAY	78	NP B142 205	+Armenteros+	(CERN, ZEEM, NIJM, OXF)
DIBIANCA	75	NP B98 137	+Endorf	(CMU)
BALTAY	74	PR D9 49	+Bridgewater, Cooper, Gershwin+	(COLU, BING) J
COOL	74	PR D10 792	+Giacomelli, Jenkins, Kycia, Leontic, Li+	(BNL)
Also	72	PRL 29 1630	Cool, Giacomelli, Jenkins, Kycia, Leontic+	(BNL)
YEH	74	PR D10 3545	+Gaigalas, Smith, Zendle, Baltay+	(BING, COLU)
MAYEUR	72	NP B47 333	+VanBinst, Wilquet+	(BRUX, CERN, TUFTS, LOUC)
VOTRUBA	72	NP B45 77	+Safder, Ratcliffe	(BIRM, EDIN)
WILQUET	72	PL 42B 372	+Flagiaine, Guy+	(BRUX, CERN, TUFTS, LOUC)
DUCLOS	71	NP B32 493	+Freytag, Heintze, Heinzelmann, Jones+	(CERN)
BINGHAM	70B	PR D1 3010	+Cook, Humphrey, Sander+	(UCSD, WASH)
GOLDWASSER	70	PR D1 1960	+Schultz	(ILL)
STONE	70	PL 32B 515	+Berlinghieri, Bromberg, Cohen, Ferbel+	(RÖCH)
DAUBER	69	PR 179 1262	+Berge, Hubbard, Merrill, Miller	(LRL) J
SHEN	67	PL 25B 443	+Firestone, Goldhaber	(UCB, LRL)
BERGE	66	PR 147 945	+Eberhard, Hubbard, Merrill+	(LRL)
CHIEN	66	PR 152 1171	+Lach, Sandweiss, Taft, Yeh, Oren+	(YALE, BNL)
LONDON	66	PR 143 1034	+Rau, Goldberg, Lichtman+	(BNL, SYRA)
BINGHAM	65	PRSL 285 202		(CERN)
PJERROU	65B	PRL 14 275	+Schlein, Slater, Smith, Stork, Ticho	(UCLA)
Also	65	Thesis	Pjerrou	(UCLA)
BADIER	64	Dubna Conf. 1 593	+Demoulin, Barloutaud+	(EPOL, SACL, ZEEM)
CARMONY	64B	PRL 12 482	+Pjerrou, Schlein, Slater, Stork+	(UCLA) J
HUBBARD	64	PR 135B 183	+Berge, Kalbfleisch, Shafer+	(LRL)
FERRO-LUZZI	63	PR 130 1568	+Alston-Garnjost, Rosenfeld, Wojcicki	(LRL)
JAUNEAU	63D	Siena Conf. 4		(EPOL, CERN, LOUC, RHEL, BERG)
Also	63B	PL 5 261	Jauneau+	(EPOL, CERN, LOUC, RHEL, BERG)
SCHNEIDER	63	PL 4 360		(CERN)